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The grant of \$3,000 was used to support the speaker's registration fees for the Biennial Symposium, Division of Polymer Chemistry, American Chemical Society, held at Williamsburg, VA, on November 22-25, 1998, cochaired by Hyuk Yu, University of Wisconsin-Madison, and Leslie M. Smith, National Institute of Standards & Technology.

The subject matter of the symposium was polymers in interfacing disciplines and technologies, and it dealt with polymer applications in information technology including microlithography, aerospace technology, biomedical applications, nanocomposites fabrication, environmentally friendly materials, etc. There are about 100 participants, and the symposium spanned over 8 sessions, each with 2-3 speakers with extensive discussion at the conclusion of each talk. The technical content of the symposium may be summarized as follows. The state of polymer science in various interfacing disciplines and technologies is vigorous and robust, while each specific application calls for new dimension of materials design and characterization. The basic framework of polymer science as a discipline appears to be meeting the demands being made by these applications.

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